

TABLE 2. General Statistics by Geographic Areas and Type of Operation:
1963 and 1958-continued

Footnotes for Table 2-14E-Continued

¹General statistics for most States are not shown separately in this table in order to avoid disclosing figures for individual companies or because of the relatively small size of the statistics. Such States are shown below for 1963, with the number of establishments in each State (and in parentheses the number of employees or employment-size range).

SIC 1472. Barite: South Carolina, 1 (20-49); Georgia, 4 (100-249); Kentucky, 1 (50-99); Tennessee, 6 (54); Arkansas, 3 (345); Texas, 2 (250-499, including separately reported central offices and related facilities); Montana, 1 (10-19); New Mexico, 2 (0-4); Nevada, 14 (34); Washington, 1 (0-4); California, 2 (0-4).

SIC 1473. Fluorspar: Pennsylvania, 1 (5-9); Ohio, 1 (0-4); Illinois, 10 (536, including separately reported central offices and related facilities); Missouri, 1 (5-9); separately reported central office only (5-9); Kentucky, 8 (162, including separately reported central offices and related facilities); Texas, 2 (20-49); Montana, 1 (10-19); Colorado, 1 (10-19); Utah, 2 (0-4); Nevada, 3 (10).

SIC 1474. Potash, Soda, Borate Minerals: New York, separately reported central office only (50-99); Illinois, separately reported central office only (0-4); District of Columbia, separately reported central office only (0-4); Virginia, separately reported central office only (0-4); Oklahoma, separately reported central office only (20-49); Texas, 2 (50-99); Wyoming, 3 (580); Colorado, separately reported central office only (0-4); Utah, 2 (100-249, including separately reported central offices and related facilities).

SIC 1475. Phosphate Rock: Pennsylvania, 1 (10-19); Illinois, separately reported central office only (500-999); North Carolina, 1 (10-19, including separately reported central offices and related facilities); Georgia, separately reported central office only (10-19); Arkansas, 1 (0-4); Louisiana, 1 (20-49); Texas, 1 (5-9); Montana, 4 (450); Idaho, 4 (229, including separately reported central offices and related facilities); Wyoming, 1 (50-99); Utah, 2 (100-249); California, 2 (10-19).

SIC 1476. Rock Salt: New York, 2 (100-249); Pennsylvania, separately reported central office only (250-499); Ohio, 2 (250-499); Michigan, 1 (100-249); Kansas, 2 (100-249, including separately reported central offices and related facilities); Louisiana, 5 (837); Texas, 1 (50-99, including separately reported central offices and related facilities); New Mexico, 7 (53); Utah, 2 (5-9); Nevada, 1 (0-4); California, 2 (50-99).

SIC 1477. Sulfur: New York, separately reported central offices only (250-499); Louisiana, 4 (1 000-2 499, including separately reported central offices and related facilities); Texas, 6 (1,229, including separately reported central offices and related facilities); Utah, 1 (10-19); Nevada, 1 (0-4); California, 5 (8).

SIC 1479. Chemical, Fertilizer Mining, N.E.C.: New York, 2 (50-99); Pennsylvania, 2 (100-249, including separately reported central offices and related facilities); Michigan, 1 (0-4); South Dakota, 1 (0-4); Virginia, 1 (20-49); West Virginia, 1 (5-9); North Carolina, 2 (50-99); Georgia, 1 (10-19); Tennessee, 1 (500-999); Texas, 1 (5-9); Wyoming, 1 (20-49); Colorado, 1 (50-99); New Mexico, 1 (0-4); Oregon, 1 (0-4); California, 3 (0-4).

²Represents the product indicated by the name of the industry reported in long tons for phosphate rock and sulfur and in short tons for all other products. In general, represents net shippments. For fluorspar, represents gross production of phosphate rock and sulfur and in short tons for all other products.

³Includes data for one establishment with less than 5 employees in Kansas.

⁴For 1963, represents data for one underground mine without a preparation plant, one underground mine with a preparation plant, 2 combination open-pit and underground mines with preparation plants and 25 open-pit mines without preparation plants.

⁵Includes data for 4 combination open-pit and underground mines.

⁶Furnaces for underground mines only are included with those for preparation plants only.

⁷Includes data for central offices which were not distributed by type of operation.

⁸Includes figures for central offices and related facilities in New York, Illinois, District of Columbia, and Virginia.

⁹Includes data for one combination open-pit and underground mine with preparation plant.

¹⁰Includes figures for phosphate rock mined, washed, or concentrated in Pennsylvania, North Carolina, Arkansas, Louisiana, and Texas, amounting to less than 10 percent of this total.

¹¹Includes shipments by industries other than rock salt, amounting to less than 10 percent of the total.